

WHAT IS CLAIMED IS:

1. A method for defining a web page, the method comprising the steps of:

5 subdividing the web page into two or more panels, where each panel is a fixed portion of the web page;

defining one or more inserts for each panel, each insert renderable to produce HTML code for the corresponding panel.

10
11
12
13
14
15
16
17
18
19
20

2. A method as recited in claim 1, wherein each panel is sized for display on a targeted personal data assistant (PDA).

3. A method as recited in claim 2, wherein each panel is sized so that a series of panels may be simultaneously viewed on a standard sized computer display.

4. A method as recited in claim 1, wherein the inserts are defined to include secure content.

20

5. A method as recited in claim 1, wherein at least some of the inserts are region-specific.

25 6. A method as recited in claim 1, wherein at least some of the inserts are user-specific.

7. A method for responding to a request for a web page, the method comprising the steps of:

retrieving a profile corresponding to the user requesting the web page;

5 retrieving a definition corresponding to the requested web page, the definition describing the location of one or more panels included in the web page;

selecting panels for the web page based on the definition and the profile;

rendering the selected panels to produce HTML code for the web page; and

returning the HTML code.

10 8. A method as recited in claim 7, wherein each panel is sized for display on a targeted personal data assistant (PDA).

15 9. A method as recited in claim 8, wherein each panel is sized so that a series of panels may be simultaneously viewed on a standard sized computer display.

20

10. A method as recited in claim 7, wherein the inserts are defined to include secure content.

25 11. A method as recited in claim 7, wherein at least some of the inserts are region-specific.

12. A method as recited in claim 7, wherein at least some
of the inserts are user-specific.

13. A method for defining a web page, the method comprising
5 the steps of:

subdividing the web page into two or more panels, where
each panel is a fixed portion of the web page, the entire
web page viewable on a standard sized computer display and
each panel viewable on a targeted personal data assistant
10 (PDA);

defining one or more inserts for each panel, each
insert renderable to produce HTML code for the corresponding
panel.

14. A method as recited in claim 13, wherein the inserts
are defined to include secure content.

15. A method as recited in claim 13, wherein at least some
of the inserts are region-specific.

20
16. A method as recited in claim 13, wherein at least some
of the inserts are user-specific.

17. A data storage medium having machine-readable code
25 stored thereon, the machine-readable code comprising instructions
executable by an array of logic elements, the instructions
defining a method comprising the steps of:

receiving a request for a web page;

retrieving a profile corresponding the user requesting
the web page;

5 retrieving a definition corresponding to the requested
web page, the definition describing the location of one more

panels included in the web page;

selecting panels for the web page based on the
definition and the profile;

10 rendering the selected panels to produce HTML code for
the web page; and

returning the HTML code.

18. A data storage medium as recited in claim 17, wherein
each panel is sized for display on a targeted personal data
assistant (PDA).

45
19. A data storage medium as recited in claim 18, wherein
each panel is sized so that a series of panels may be
simultaneously viewed on a standard sized computer display.

20

20. A data storage medium as recited in claim 17, wherein
the inserts are defined to include secure content.

25
21. A data storage medium as recited in claim 17, wherein
at least some of the inserts are region-specific.

22. A data storage medium as recited in claim 17, wherein at least some of the inserts are user-specific.

1087100 - 11543862